AMENDMENTS TO THE CLAIMS

(Previously presented) A method of processing a network device operating system
operation, the method comprising the computer-implemented steps of:
receiving, from each of several network device operating system components, callback
registration information that specifies the network device operating system
operations supported by the network device operating system component and that
establishes a callback for providing (a) a network device operating system
operation and (b) data associated with the operation to the network device
operating system component:

receiving (a) the network device operating system operation and (b) data associated with the operation within an Extensible Markup Language (XML) document; parsing the XML document to identify the network device operating system operation; selecting, based on the callback registration information, one of the several network device operating system components that supports the identified network device operating system operation, where the callback registration information received from the selected one of several network device operating system components specifies that the identified network device operating system operation is supported by the selected one of several network device operating system components:

preparing the data associated with the operation for use by the selected one of several network device operating system component;

providing the identified network device operating system operation and the prepared data in the callback;

receiving, from the selected one of the several network device operating system components, responsive data that reflects the results of performing the identified network device operating system operation;

(Canceled)

 (Previously presented) The method of Claim 1, wherein the XML document is received within a transport protocol message that conforms to one of several transport protocols,

and further comprising the step of extracting the XML document from the transport protocol message.

4. (Previously presented) The method of Claim 1, further comprising the steps of: at the selected one of the several network device operating system components, processing the identified network device operating system operation in preparation for invoking a function that can perform one or more tasks associated with the operation; and

invoking the function defined by the network device operating system component that can perform the one or more tasks associated with the operation.

- 5. (Previously presented) The method of Claim 4, wherein the XML document includes data associated with the network device operating system operation, and wherein the step of processing the identified network device operating system operation in preparation for invoking the function comprises:
 - validating the data associated with the network device operating system operation; and mapping the data to one or more data structures that are associated with the function.
- 6. (Previously presented) The method of Claim 1, further comprising the steps of: receiving, in the XML document, a query from a network management application about the several network device operating system components that are supported; and providing a response to the network management application that identifies one or more of the several network device operating system components that are supported.
- 7. (Previously presented) The method of Claim 1, further comprising the steps of: receiving, in the XML document, a query from a network management application about one or more of several objects that are supported by the several components; and providing a response to the network management application that identifies one or more of the objects that are supported.
- (Previously presented) The method as recited in Claim 7, further comprising the steps of: receiving, in the XML document, a query from a network management application about one or more of several methods that are supported by the objects; and

providing a response to the network management application that identifies one or more of the methods that are supported.

- 9. (Previously presented) The method as recited in Claim 7, further comprising the steps of: receiving, in the XML document, a query from a network management application about one or more of several attributes that are supported by the methods; and providing a response to the network management application that identifies one or more of the attributes that are supported.
- (Previously presented) The method as recited in Claim 1, further comprising the steps of: receiving, in the XML document, an invocation by a network management application of one or more of several methods that are implemented by one or more objects of the several components; and

invoking the one or more methods through a callback to one or more of the components.

- (Currently amended) A computer-readable storage medium for processing a network operating system operation for a network device, comprising:
 - a plurality of network device operating system components comprising instructions for performing network device operating system operations;
 - XML infrastructure logic comprising instructions for receiving (a) a network operating system operation and (b) data associated with the operation within an Extensible Markup Language (XML) document; and

programmatic agent infrastructure logic comprising instructions for,

- receiving, from each of several network device operating system components, callback registration information that specifies the network device operating system operations supported by the network device operating system component and that establishes a callback for providing (a) the network device operating system operation and (b) data associated with the operation to the network device operating system component,
- parsing the XML document to identify the network device operating system operation.
- selecting one of the several network device operating system components that supports the identified network device operating system operation, where the callback registration information received from the selected one of

several network device operating system components specifies that the identified network device operating system operation is supported by the selected one of several network device operating system components, preparing the data associated with the operation for use by the selected one of several network device operating system component, and providing the identified network device operating system operation and the prepared data in the callback established by the selected network device operating system component; [[and]]

wherein each of the network device operating system components comprises (1)

component XML logic that implements one or more of the callbacks to which the
identified network device operating system operation and the prepared data are
provided by the programmatic agent infrastructure logic and (2) component API
logic that provides an application programming interface for one or more
functions of the network device operating system component.

12. (Canceled)

- 13. (Previously presented) The computer-readable storage medium as recited in Claim 11, wherein the component XML logic further comprises instructions for data validation of the data associated with the identified network device operating system operation and for mapping the data to one or more data structures that are associated with the one or more functions.
- 14. (Currently amended) A computer-readable storage medium storing one or more sequences of instructions for processing a network device operating system operation, which instructions, when executed by one or more processors, cause the one or more processors to perform the steps of:
 - receiving, from each of several network device operating system components, callback registration information that specifies the network device operating system operations supported by the network device operating system component and that establishes a callback for providing (a) a network device operating system operation and (b) data associated with the operation to the network device operating system component;

receiving (a) the network device operating system operation and (b) data associated with the operation within an Extensible Markup Language (XML) document; parsing the XML document to identify the network device operating system operation; selecting, based on the callback registration information, one of the several network device operating system components that supports the identified network device operating system operation, where the callback registration information received from the selected one of several network device operating system components specifies that the identified network device operating system operation is supported by the selected one of several network device operating system components:

- preparing the data associated with the operation for use by the selected one of several network device operating system component; [[and]]
- providing the identified network device operating system operation and the prepared data in the callback established by the selected network device operating system component;
- receiving, from the selected one of the several network device operating system components, responsive data that reflects the results of performing the identified network device operating system operation;
- creating a responsive XML document that contains the responsive data in XML format; and

sending the responsive XML document to a network management application.

15. (Canceled)

- 16. (Previously presented) The computer-readable storage medium as recited in Claim 14, wherein the XML document is received within a transport protocol message that conforms to one of several transport protocols, and further comprising instructions, which when executed by the one or more processors, cause the one or more processors to perform the step of extracting the XML document from the transport protocol message.
- 17. (Previously presented) The computer-readable storage medium as recited in Claim 14, further comprising instructions, which when executed by the one or more processors, cause the one or more processors to perform the steps of:

at the selected one of the several network device operating system components,

processing the identified network device operating system operation in

preparation for invoking a function that can perform one or more tasks associated

with the operation; and

invoking the function defined by the network device operating system component that can perform the one or more tasks associated with the operation.

- 18. (Previously presented) The computer-readable storage medium as recited in Claim 17, wherein the XML document includes data associated with the network device operating system operation, and wherein the step of processing the identified network device operating system operation in preparation for invoking the function comprises: validating the data associated with the network device operating system operation; and mapping the data to one or more data structures that are associated with the function.
- further comprising instructions, which when executed by the one or more processors, cause the one or more processors to perform the steps of:

 receiving, in the XML document, a query from a network management application about the several network device operating system components that are supported; and providing a response to the network management application that identifies one or more

(Previously presented) The computer-readable storage medium as recited in Claim 14,

of the several network device operating system components that are supported.

- 20. (Previously presented) The computer-readable storage medium as recited in Claim 14, further comprising instructions, which when executed by the one or more processors, cause the one or more processors to perform the steps of: receiving, in the XML document, a query from a network management application about one or more of several objects that are supported by the several components; and providing a response to the network management application that identifies one or more of the objects that are supported.
- 21. (Previously presented) The computer-readable storage medium as recited in Claim 20, further comprising instructions, which when executed by the one or more processors, cause the one or more processors to perform the steps of:

19.

receiving, in the XML document, a query from a network management application about one or more of several methods that are supported by the objects; and providing a response to the network management application that identifies one or more of the methods that are supported.

- 22. (Previously presented) The computer-readable storage medium as recited in Claim 20, further comprising instructions, which when executed by the one or more processors, cause the one or more processors to perform the steps of:
 - receiving, in the XML document, a query from a network management application about one or more of several attributes that are supported by the methods; and providing a response to the network management application that identifies one or more of the attributes that are supported.
- 23. (Previously presented) The computer-readable storage medium as recited in Claim 14, further comprising instructions, which when executed by the one or more processors, cause the one or more processors to perform the steps of:
 - receiving, in the XML document, an invocation by a network management application of one or more of several methods that are implemented by one or more objects of the several components; and

invoking the one or more methods through a callback to one or more of the components.

 (Currently amended) An apparatus for processing a network device operating system operation, comprising:

at least one processor:

- means for receiving, from each of several network device operating system components, callback registration information that specifies the network device operating system operations supported by the network device operating system component and that establishes a callback for providing (a) a network device operating system operation and (b) data associated with the operation to the network device operating system component;
- means for receiving (a) the network device operating system operation and (b) data associated with the operation within an Extensible Markup Language (XML) document:

means for parsing the XML document to identify the network device operating system operation;

- means for selecting, based on the callback registration information, one of the several network device operating system components that supports the identified network device operating system operation, where the callback registration information received from the selected one of several network device operating system components specifies that the identified network device operating system operation is supported by the selected one of several network device operating system components;
- means for preparing the data associated with the operation for use by the selected one of several network device operating system component; [[and]]
- means for providing the identified network device operating system operation and the prepared data in the callback established by the selected network device operating system component;
- means for receiving, from the selected one of the several network device operating system components, responsive data that reflects the results of performing said identified network device operating system operation;
- means for creating a responsive XML document that contains the responsive data in XML format: and
- means for sending the responsive XML document to a network management application.

25. (Canceled)

- 26. (Previously presented) The apparatus of Claim 24, wherein the XML document is received within a transport protocol message that conforms to one of several transport protocols, and further comprising means for extracting the XML document from the transport protocol message.
- 27. (Previously presented) The apparatus of Claim 24, further comprising: means for processing the identified network device operating system operation in preparation for invoking a function that can perform one or more tasks associated with the operation; and
 - means for invoking the function defined by the network device operating system component that can perform the one or more tasks associated with the operation.

- 28. (Previously presented) The apparatus of Claim 27, wherein the XML document includes data associated with the network device operating system operation, and wherein the means for processing the identified network device operating system operation in preparation for invoking the function comprises:
 - means for validating the data associated with the network device operating system operation; and
 - means for mapping the data to one or more data structures that are associated with the function.
- (Previously presented) The apparatus of Claim 24, further comprising:
 - means for receiving, in the XML document, a query from a network management application about the several network device operating system components that are supported; and
 - means for providing a response to the network management application that identifies one or more of the several network device operating system components that are supported.
- 30. (Previously presented) The apparatus of Claim 24, further comprising:
 - means for receiving, in the XML document, a query from a network management application about one or more of several objects that are supported by the several components; and
 - means for providing a response to the network management application that identifies one or more of the objects that are supported.
- (Previously presented) The apparatus of Claim 30, further comprising the steps of: means for receiving, in the XML document, a query from a network management application about one or more of several methods that are supported by the objects; and
 - means for providing a response to the network management application that identifies one or more of the methods that are supported.
- 32. (Previously presented) The apparatus of Claim 30, further comprising the steps of:

- means for receiving, in the XML document, a query from a network management application about one or more of several attributes that are supported by the methods; and
- means for providing a response to the network management application that identifies one or more of the attributes that are supported.
- 33. (Previously presented) The apparatus of Claim 24, further comprising:
 - means for receiving, in the XML document, an invocation by a network management application of one or more of several methods that are implemented by one or more objects of the several components; and
 - means for invoking the one or more methods through a callback to one or more of the components.
- (Previously presented) An apparatus for processing a network device operating system operation, comprising:
 - a network interface that is coupled to a data network for receiving one or more packet flows therefrom;
 - a processor; and

one or more stored sequences of instructions which, when executed by the processor, cause the processor to perform the steps of:

- receiving, from each of several network device operating system components, callback registration information that specifies the network device operating system operations supported by the network device operating system component and that establishes a callback for providing (a) a network device operating system operation and (b) data associated with the operation to the network device operating system component;
- receiving (a) the network device operating system operation and (b) data associated with the operation within an Extensible Markup Language (XML) document;
- parsing the XML document to identify the network device operating system operation:
- selecting, based on the callback registration information, one of the several network device operating system components that supports the identified

network device operating system operation, where the callback registration information received from the selected one of several network device operating system components specifies that the identified network device operating system operation is supported by the selected one of several network device operating system components;

- preparing the data associated with the operation for use by the selected one of several network device operating system component;
- providing the identified network device operating system operation and the prepared data in the callback established by the selected network device operating system component;
- receiving responsive data that reflects the results of performing said identified network device operating system operation from the selected one of the several network device operating system components;
- creating a responsive XML document that contains the responsive data in XML format; and

sending the responsive XML document to a network management application.

(Canceled)

- 36. (Previously presented) The apparatus of Claim 34, wherein the XML document is received within a transport protocol message that conforms to one of several transport protocols, and further comprising instructions, which when executed by the processor, cause the processor to perform the step of extracting the XML document from the transport protocol message.
- 37. (Previously presented) The apparatus of Claim 34, further comprising instructions, which when executed by the processor, cause the processor to perform the steps of: at the selected one of the several network device operating system components, processing the identified network device operating system operation in preparation for invoking a function that can perform one or more tasks associated with the operation; and

invoking the function defined by the network device operating system component that can perform the one or more tasks associated with the operation.

38. (Previously presented) The apparatus of Claim 37, wherein the XML document includes data associated with the network device operating system operation, and wherein the step of processing the identified network device operating system operation in preparation for invoking the function comprises:

validating the data associated with the network device operating system operation; and mapping the data to one or more data structures that are associated with the function.

- 39. (Previously presented) The apparatus of Claim 34, further comprising instructions, which when executed by the processor, cause the processor to perform the steps of: receiving, in the XML document, a query from a network management application about the several network device operating system components that are supported; and providing a response to the network management application that identifies one or more of the several network device operating system components that are supported.
- 40. (Previously presented) The apparatus of Claim 34, further comprising instructions, which when executed by the processor, cause the processor to perform the steps of: receiving, in the XML document, a query from a network management application about one or more of several objects that are supported by the several components; and providing a response to the network management application that identifies one or more of the objects that are supported.
- 41. (Previously presented) The apparatus of Claim 40, further comprising instructions, which when executed by the processor, cause the processor to perform the steps of: receiving, in the XML document, a query from a network management application about one or more of several methods that are supported by the objects; and providing a response to the network management application that identifies one or more of the methods that are supported.
- 42. (Previously presented) The apparatus of Claim 40, further comprising instructions, which when executed by the processor, cause the processor to perform the steps of: receiving, in the XML document, a query from a network management application about one or more of several attributes that are supported by the methods; and providing a response to the network management application that identifies one or more of the attributes that are supported.

43. (Previously presented) The apparatus of Claim 34, further comprising instructions, which when executed by the processor, cause the processor to perform the steps of: receiving, in the XML document, an invocation by a network management application of one or more of several methods that are implemented by one or more objects of the several components; and

invoking the one or more methods through a callback to one or more of the components.